RU222977

Human TNF R1/TNFRSF1A Protein



	Order	021-34695924
		orders@ab-mart.com
	Support	400-6123-828
□ 100µg		support1@ab-mart.com
	Web	www.ab-mart.com.cn

Research areas:

Immunology->Immune System Diseases->Antiviral Signaling;Immunology->Innate Immunity->Cytokines->Necrosis Factors;Stem cells->Mesenchymal Stem Cells->Surface Molecules;Cell Biology->Apoptosis->Receptors->Death Receptors;Cell Biology->Apoptosis->Receptors->Associated Proteins;Cancer->Invasion/microenvironment->Apoptosis->Caspases;Cancer->Invasion/microenvironment->Apoptosis->Cytochrome C;Cancer->Invasion/microenvironment->Angiogenesis->Angiogenic growth factors;Cancer->Invasion/microenvironment->Angiogenesis->ECM enzymes->TIMPs;Cancer->Invasion/microenvironment->Angiogenesis->Angiogenic inhibitory factors;Cancer->Invasion/microenvironment->Angiogenesis->Other;Cancer->Tumor biomarkers->Tumor antigens;Cancer->Cell Death->Apoptosis->Receptors->Associated Proteins;Cancer->Cell Death->Necroptosis;Cancer->Growth factors->TNF

Uniprot ID : P19438

Molecular Wt.:

The Protein has a calculated MW of 23.3kDa .As a result of glycosylation, the protein migrates to 34-48 kDa base on Bis-Tris PAGE.

Species reactivity : Human Antibody type : Protein Purity:

> 95% as determined by Bis-Tris PAGE.

> 95% as determined by HPLC.

Alternative names:

CD120a antigen; CD120a; FPF; p55; p55-R; p60; TNF RI; TNFARMGC19588; TNF-R; TNF-R1; TNFR1TBP1; TNFR55; TNF-R55; TNFR60; TNFRI; TNF-R1; TNF-R-I; TNFR-I; TNFRSF1A; tumor necrosis factor binding protein 1; Tumor necrosis factor receptor 1; tumor necrosis factor receptor 1A isoform beta; tumor necrosis factor receptor superfamily member 1A; tumor necrosis factor receptor superfamily, member 1A; tumor necrosis factor receptor type 1; Tumor necrosis factor receptor

Storage:

The product should be stored at -70°C. Please do not repeated freeze-thaw cycles.